Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended) A dryer for insertion into a cavity in a garment,
- boot or shoe, the dryer comprising:
- a framework configured for insertion into a cavity of one of a garment, boot and
- shoe, which may be in an upright position;
- a framework heated surface at a first side of the framework, the heated surface
- forming at least one side of an exit airflow passageway formed by the
- framework; and
- a framework heater operatively attached to the framework.
- 2. (original) A dryer as recited in claim 1, and further wherein the
- framework is a lower cavity framework and is configured for insertion into a
- lower cavity.
- 3. (original) A dryer as recited in claim 1, and further wherein the
- framework is an upper cavity framework and is configured for insertion into an
- upper cavity.

4. (original) A dryer as recited in claim 3, and further comprising a lower

framework configured for insertion into a lower cavity of the object to be dried,

the lower framework including a lower framework heater.

5. (original) A dryer as recited in claim 4, and further wherein the upper

cavity framework is pivotally attached to the lower framework.

6. (original) A dryer as recited in claim 1, and further wherein the

framework heater is a coiled resistance heater.

7. (original) A dryer as recited in claim 1, and further wherein the exit

airflow passageway is open to an inlet air passageway.

8. (original) A dryer as recited in claim 1, and further wherein the lower

framework forming at least one side to a lower framework airflow passageway.

9. (original) A dryer as recited in claim 1, and wherein the framework

includes a second side with a second side surface, and further wherein the

heated surface on the first side achieves a higher temperature than the second

side surface.

10. (original) A dryer as recited in claim 9, and further wherein the heated

surface on the first side achieves a higher temperature by at least six degrees

Fahrenheit than a temperature of the second side surface.

11. (original) A dryer as recited in claim 9, and further wherein the heated

surface on the first side achieves a higher temperature by at least eight degrees

Fahrenheit than a temperature of the second side surface.

12. (original) A dryer for insertion into a cavity in a garment, boot or shoe to

be dried, the dryer comprising:

an upper cavity framework configured for insertion into an upper cavity of an

object to be dried, the upper cavity framework including a first side, a second

side and an upper cavity framework heater;

wherein the first side of the upper cavity framework is heated to a temperature

greater than the second side of the upper cavity framework; and further wherein

the heated surface forms at least one side of an exit airflow passageway in the

upper cavity of the object to be dried;

an upper cavity framework heater operatively attached to the upper cavity

framework; and

a lower framework configured for insertion into a lower cavity of the object to be

dried.

13. (original) A dryer as recited in claim 12, and further wherein the lower

framework includes a lower framework heater.

14. (original) A dryer as recited in claim 12, and which further comprises a

heat shield mounted within the upper cavity framework between the upper cavity

framework heater and the second side of the upper cavity framework.

15. (original) A dryer as recited in claim 14, and which further comprises an

air gap within the upper cavity framework between the upper cavity framework

heater and the second side of the upper cavity framework.

16. (original) A dryer as recited in claim 14, and which further comprises an

air gap within the upper cavity framework between the heat shield and the

second side of the upper cavity framework.

17. (original) A dryer as recited in claim 9, and which further comprises an

air gap within the upper cavity framework between the upper cavity framework

heater and the second side of the upper cavity framework.

18. (original) A dryer for insertion into a cavity in a garment, boot or shoe to

be dried, the dryer comprising:

an upper cavity framework configured for insertion into an upper cavity of an

object to be dried;

an upper cavity framework exit airflow passageway including a heated surface

attached to a first side of the upper cavity framework, the heated surface forming

at least one side of the exit airflow passageway;

an upper cavity framework heater operatively attached to the upper cavity

framework such that the upper cavity framework heater provides heat to the

heated surface of the upper cavity framework;

a lower framework configured for insertion into a lower cavity of the object to be

dried, the lower framework including an exit airflow passageway which includes

a heated surface at a first side of the lower framework, the heated surface

forming at least one side of the lower framework exit airflow passageway; and

a lower framework heater.

19. (currently amended) A dryer for insertion into a cavity in a garment,

boot or shoe, the dryer comprising:

a framework configured for insertion into a cavity of one of a garment, boot and

shoe, which may be in an upright position, including a first surface and an

opposing second surface; and

a heater attached to the framework and configured to provide heat to the first

surface to achieve a first surface temperature which is higher than a temperature

of the second surface.

20. (original) A dryer as recited in claim 19, and further wherein the first surface defines part of an exit airflow passageway for heated airflow exiting the cavity of the garment, boot or shoe.

21. (original) A dryer as recited in claim 19, and further comprising at least one passageway wall attached to the framework to provide an exit airflow passageway.

22. (original) A method for drying a cavity in a garment, boot or shoe, comprising:

providing a dryer framework configured for insertion into a cavity of one of a garment, boot and shoe; and

heating a first surface of the dryer framework to a temperature higher than a second and opposing surface of the dryer framework, thereby creating a temperature differential across the dryer framework.

23. (original) A method as recited in claim 22, and further wherein the temperature differential creates a drying airflow through the cavity of the garment, boot or shoe.

24. (original) A method as recited in claim 23 and further comprising: providing the first surface and one or more passageway walls on the dryer framework as at least part of an airflow passageway for air to exit the cavity.